

Stand of Utah DEPARTMENT OF NATURAL RESOURCES

DIVISION OF WATER RIGHTS
Southern Area

Governor
Dee C. Hansen
Executive Director
Robert L. Morgan
State Engineer

130 North Main Street
P.O. Box 563
Richfield, Utah 84701-0563
801-896-4429

June 19, 1989

Dear Beaver Creek Water Users:

As you are aware, the surface water supply in the Sevier River Drainage is at a critical stage for this time of year. The flows in the Sevier River at this time are less than 50% of primary. Therefore, all water users on the main stem of the river and on all tributaries which would include Beaver Creek should be diverting only primary water at this time.

It has been brought to my attention that the flows in Beaver Creek on June 16th were measured at 23.0 cfs. The primary rights on Beaver Creek total 10.0 cfs of water. Therefore, the total diversion of water from Beaver Creek at this time should not exceed 10.0 cfs. I would also suggest all measuring devices, splitters and diversion structures on Beaver Creek be checked for accuracy and if any need attention that this work be done as soon as possible.

The river commissioner will continue to monitor the flows in Beaver Creek. If any of you have questions concerning the flows or other related problems please contact myself or the river commissioner.

Thank you for your compliance in this matter.

Sincerely,

M. Stanley Adams, P.E.

Area Engineer

M. Stanle, allens

MSA/clw

cc: Ray Owens, Upper Sevier River Commissioner Lee Sim, Division of Water Rights